

ABRIDGED PRICE LIST

—OF—

MATERIAL and APPARATUS

—FOR THE USE OF—

MOVING PICTURE AND
CINEMATOGRAPH
EXHIBITORS

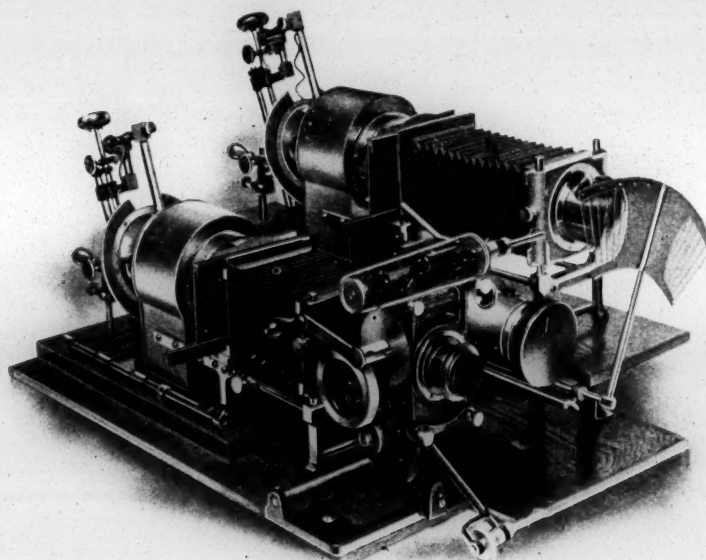
IMPORTED AND MANUFACTURED BY

WILLIAMS, BROWN & EARLE

918 CHESTNUT STREET

PHILADELPHIA, PA.

**The Most Perfect Moving Picture Outfit.
A Complete Dissolving Lantern.
An Extra Lantern for showing Announcements.
An Extra Lantern for showing Song Slides
and A Moving Picture Machine Combined.**

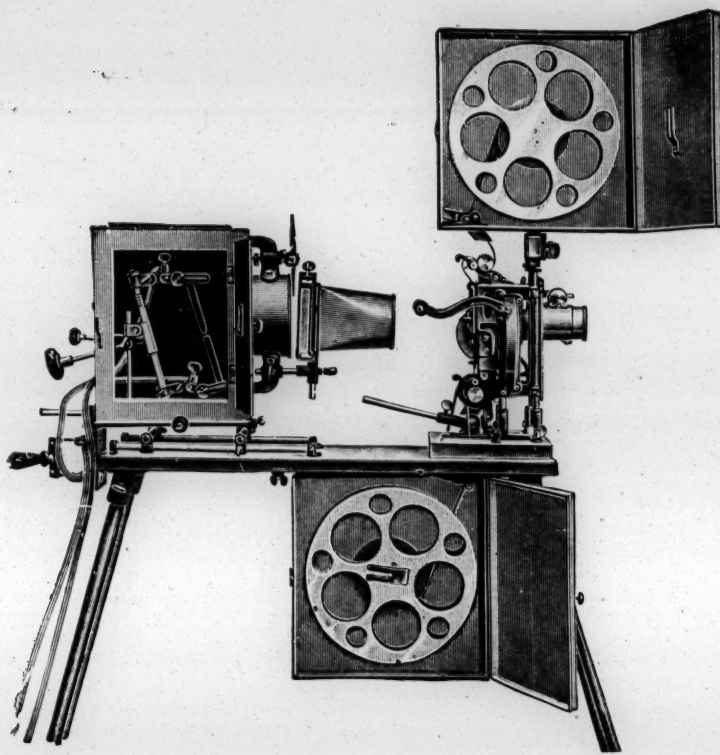


**THE NEW COMBINED CINEMATOGRAPH AND DISSOLVING
LANTERN.**

No. 3 A. F. M.—THE NEW DISSOLVING ELECTRIC LANTERN, with two complete sets of $4\frac{1}{2}$ inch condensers, two $\frac{1}{2}$ size objectives, special base so that the upper lantern can be used independently while moving picture machine is in operation if needed, base with adjustable legs, two rheostats for 110 volt current, two No. 2 extra long burning arc lamps for burning 1 hour and a half or two hours without trimming, Edison Universal Model Moving Picture Mechanism, with upper and lower fire boxes. The price of the outfit complete\$220.00

No. 3 B. F. M., same as Outfit No. 3 A. F. M., but with Edison Exhibition Model Mechanism instead of Universal Model\$280.00

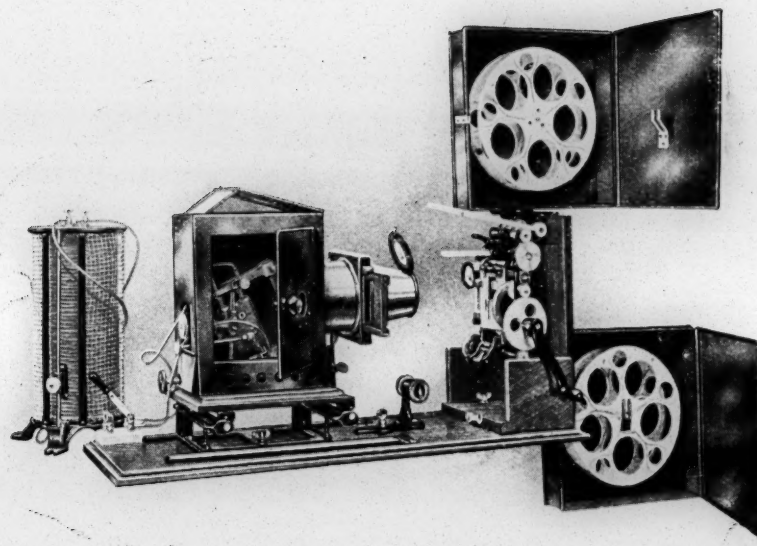
We supply these outfits with inclosed lamp hoods and 90 deg. arc lamps at the same prices as above.



The Powers Cameragraph. A High Grade Motion Picture Machine With Fire Proof Magazine and Take-up Device.

The Powers Cameragraph is arranged with a mechanism of the very finest finish, and is adjusted for high speed. It is equipped with moving picture lens, with stereopticon attachment and lens for showing lantern slides, lamp house arranged to slide on metal rods, carrying two Plano-Convex Condensers, cone and improved dowser for cutting off the light, with electric hand feed lamp carried on adjustable base, with rheostat for alternating or direct current up to 110 volts, with cut-off switch and wire connections. The stand is fitted with 4 nickel plated steel adjustable legs. The outfit is supplied with upper and lower fire proof magazines, reel hanger, winding attachment and two 10 inch reels. A framing device is supplied for centering the picture on the screen.

The Powers Cameragraph complete as above described, .	\$175.00
The Powers Cameragraph same as above, with the addition of Fire Proof Safety Shutter	185 00
Extra Star Wheel and Shaft	3.50

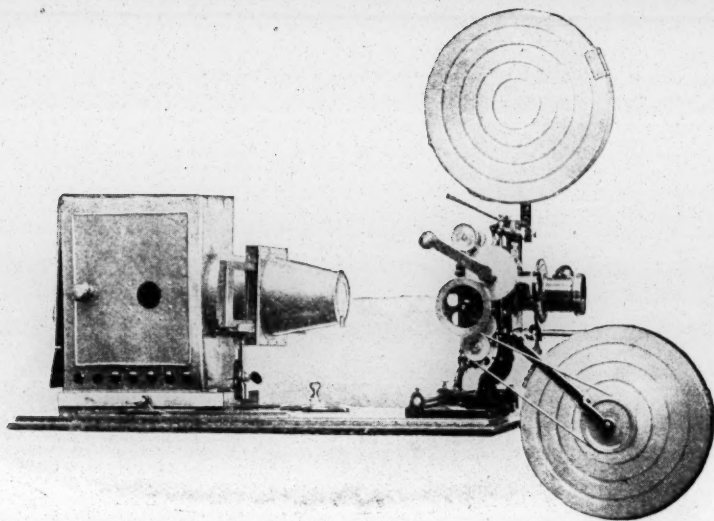


The Edison Exhibition Model Kinetoscope

With Improved Take-up and Film Magazines

The Edison Exhibition Model Kinetoscope is supplied with mechanism in quartered oak case complete with upper and lower film magazines, improved take-up attachment and two ten inch reels and with base board carrying lamp house and Moving Picture Mechanism. The lamp house is carried on a sliding base. It is provided with Russian iron cone, slide carrier and two plano convex condensing lenses. The machine is supplied with two objectives, one for motion pictures and one for stereopticon slides and is arranged with stereopticon attachment so that either lantern slides or motion pictures can be shown. The outfit is either supplied with calcium jet or for electric light with the following attachments, knife switch, connections from lamp to rheostat, adjustable rheostat for 52 or 104 volt alternating current, or 110 to 120 volt direct current. The outfit is beautifully finished and is a thoroughly reliable and satisfactory instrument.

Price of Edison Exhibition Model Kinetoscope as above described	\$135.00
The Edison Exhibition Model Kinetoscope, same as above but without fire proof boxes	115.00
Special underwriters Rheostat for passing 35 amperes of current on 100 to 115 volt system	25.00
Adjustable Metal Legs including top to fit the base board, per set of 4	10.00
Cam Shaft with Cam and Large Bevel Gear Assembled	4.00
Intermittent Sprocket and Star Wheel assembled on Shaft	6.00



The Edison Universal Projecting Kinetoscope. WITH FIRE-PROOF BOXES.

PRICE LIST.

The Edison Universal Projecting Kinetoscope, with hand power mechanism. Mechanism base casting, with sliding device. Top and bottom ten inch reels, capacity 1000 feet of film. Extra quality condensing lenses. Challenge objective lens for moving pictures. Take-up device and reel hanger. Stereopticon attachment, including large casting for holding half size objective and adapter for holding quarter size objective. Russia iron lamp house. Edison projecting arc lamp or Calcium Jet and base. Adjustable Rheostat for 52 or 110 volts alternating current, or 110-120 volt direct current. Eccentric holder post for Calcium and other burners. Russia iron cone and slide carrier frame. Double slide carrier. Quartered oak base board. Wire connections from electric lamp to Rheostat. Knife switch. Spring steel belt for rewinding film on take-up reel. Complete with fire proof boxes, \$88.00

The Edison Universal Projecting Kinetoscope, same as above, but without fire boxes and with eight inch top and bottom reels 75.00

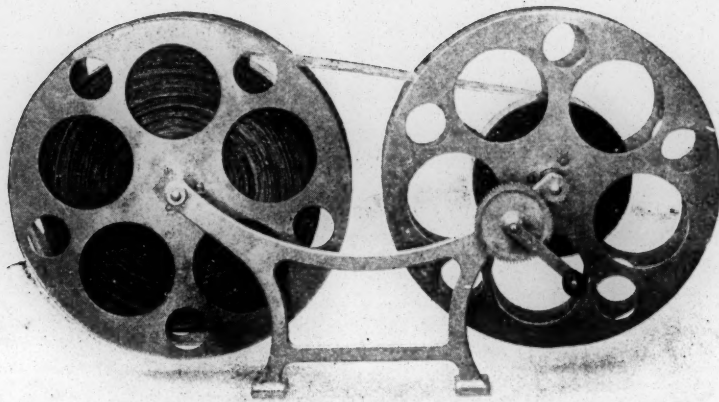
Moving Picture Attachment or Mechanism only, without lamp house, rheostat, or electric lamp, but with the addition of fire proof boxes 63.00

Moving Picture Attachment, or Mechanism only, without lamp house, rheostat, or electric lamp, 50.00

Fire-Proof Film Boxes including iron support for upper box per pair . . . 15.00

THE FINEST IMPORTED MOVING PICTURE FILMS

We are the Sole Distributors of the Celebrated Hepworth, Cricks, & Sharp and Paul Films. The Finest of all Imported Films. Many new subjects every week. Send for lists.



THE NEW PERFECTION REWINDER.

For Moving Picture Films.

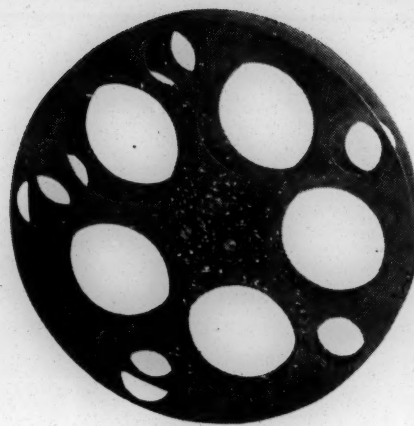
In offering the Perfection Rewinder, we believe that we may confidently claim for it that it is the most convenient, best made and cheapest rewinder that has ever been put on the market. It is arranged so as to handle two 10 inch Reels and both reels are held in position on the Rewinder, thus, obviating the necessity of holding one reel in the hand and winding with the other hand, which has been the method employed in many of the Rewinders on the market. The Rewinder can be attached to any table or shelf, fits any size reel up to 10 inches and should be part of the equipment of every Moving Picture Exhibitor.

Price of the Perfection Rewinder, not including Reels, - **\$3.00**



Rewinder for Examining and Patching Film.

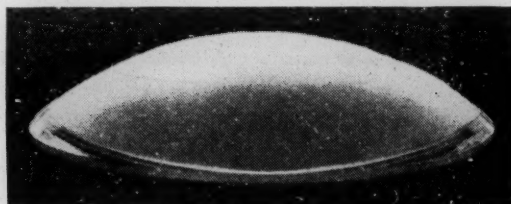
We are also making the Perfection Rewinder extra large size, 14 inches from centre to centre of reels, especially adapted to examining and patching films, **\$3.75**



FILM REELS.

Our Film Reels are made of pressed steel and are therefore stiff and not easily bent. They are carefully adjusted and will fit any Standard American Machine. They are made 10 inches in diameter to hold 1000 feet.

Price, each \$1.00



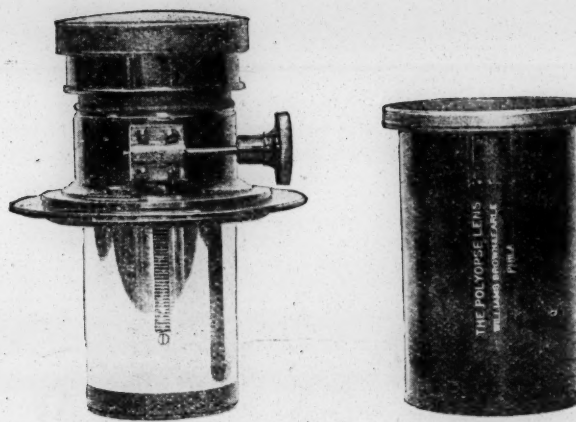
CONDENSING LENSES.

No. 151. Condensing Lens, 4 in. diameter	\$1.00
No. 153. Condensing Lens, 4½ in. diameter	1.00
No. 155. Condensing Lens, 4¼ in. diameter	1.00
No. 157. Condensing Lens, 4½ in. diameter	1.00

ELECTROCIZED GLASS FOR PROTECTING CONDENSERS FROM HEAT.

Electrocized Glass is supplied in circular plates the exact diameter of the Condenser, and when mounted between the Condenser and the light, protects the Condenser from much of the heat and thus greatly reduces the breakage of lenses. When ordering, state diameter of lens used.

Price, each 60 cents



THE NEW POLYOPSE LENS FOR STEREOPTICONS AND MAGIC LANTERNS

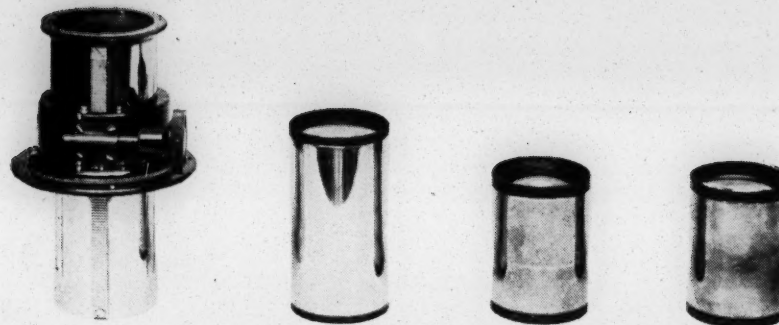
Adjustable Focus. Gives any standard size picture at any distance from the screen.

The Polyopse Lens is a wonderful triumph in Lens making. It accomplishes that seemingly impossible feat of giving a picture of almost any desired size at any regular distance from the screen. That is, with the lantern say 30 feet from the screen the size of the picture may be varied as desired from about 15 feet square to about 6 feet square, any size between these being also obtainable. In short, it combines all the properties of the $\frac{1}{4}$, $\frac{1}{2}$, $\frac{2}{3}$ and 4-4 size Lenses. It may be used at any distance from 5 to 100 feet from the screen. The method of use is extremely simple.

When used as shown on left of cut it is practically a $\frac{1}{4}$ size Lens, by slipping the cell shown at right of cut over the rear of the Lens, any picture within the range of a $\frac{1}{2}$, $\frac{2}{3}$, or 4-4 size Lens may be had by drawing the bellows in or out until the desired size is obtained and then focusing the Lens with the rack and pinion. It gives a picture that for sharpness of focus and brilliancy of definition cannot be excelled.

PRICE

The Polyopse Lens, complete \$25.00



A. A.

No. 105 M. P.

No. 90 M. P.

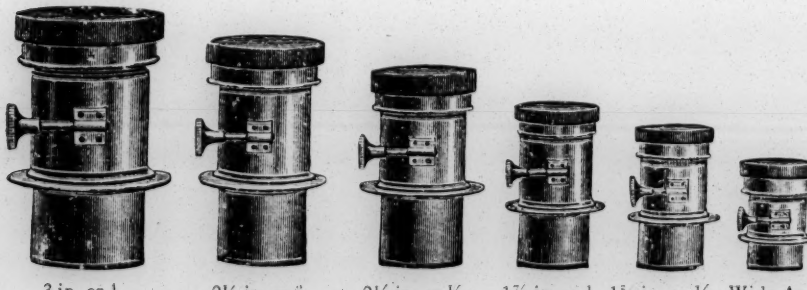
No. 75 M. P.

JACKETS AND INTERCHANGEABLE LENSES FOR THE CINEMATOGRAPH.

The Moving Picture Operator frequently finds it necessary to arrange his machine so that it can be used in halls of different sizes, that is at different distances from the screen. In order to accomplish this, it is necessary for him to supply himself with one of our A. A. Jackets and a set of tubes No. 50 M. P. to No. 105 M. P. With this outfit he is equipped for operating in any ordinary size hall. The tubes slip into the jacket and can be changed instantly.

PRICE LIST.

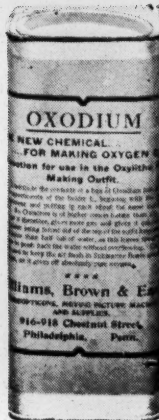
Interchangeable Jackets A. A.	\$5.00
No. 50 M. P. Interchangeable Tube giving a $5\frac{1}{2}$ ft. picture at 20 ft. and the same proportionate size any other distance	3.00
No. 75 M. P. Interchangeable Tube giving a $4\frac{1}{2}$ ft. picture at 20 ft. and the same proportionate size any other distance	3.00
No. 90 M. P. Interchangeable Tube giving a $3\frac{1}{2}$ ft. picture at 20 ft. and the same proportionate size any other distance	3.00
No. 105 M. P. Interchangeable Tube giving a 3 ft. picture at 20 ft. and the same proportionate size any other distance	3.00

3 in. or $\frac{1}{2}$ $2\frac{1}{2}$ in. or $\frac{2}{3}$ $2\frac{1}{4}$ in. or $\frac{1}{2}$ $1\frac{7}{8}$ in. or $\frac{1}{3}$ $1\frac{5}{8}$ in. or $\frac{1}{4}$ Wide Angle

PRICES OF LANTERN OBJECTIVES.

No.		Darlot	"W. B. & E"
165.	$\frac{1}{4}$ Tube, diameter of lens $1\frac{5}{8}$ inch	\$7.00	\$6.00
167.	1-3 Tube, diameter of lens $1\frac{7}{8}$ inch	12.00	9.50
169.	$\frac{1}{2}$ Tube, diameter of lens $2\frac{1}{4}$ inch	14.50	12.00
171.	2-3 Tube, diameter of lens $2\frac{1}{2}$ inch	21.00	17.50
173.	$\frac{4}{4}$ Tube, diameter of lens 3 inch	32.00	26.00
175.	Wide Angle	12.50	
175A.	Medium and Long Focus Objective for medium and long halls.		27.50

OXODIUM



The New Chemical for Making Oxygen.

Oxodium gives the most perfect results in any standard gas making outfit. It does not crumble. It is put up in convenient form, being in small lumps about $\frac{1}{2}$ in. square. It will not deteriorate if left in the generator, and it gives 350 times its own volume in pure Oxygen Gas. It is safe, reliable, and economical. Oxodium is packed in full size tin boxes with screw cap, convenient to carry. Price per box, \$1.35.

FILM CEMENT.

For Joining Moving Picture Film.

Our film Cement has now been on the market for upwards of 5 years and it has been pronounced by experienced exhibitors the most powerful and satisfactory adhesive. In the manufacture of our cement, only the finest materials are used. Price per bottle, 25 cents.



EXTRA BRILLIANT LIMES.



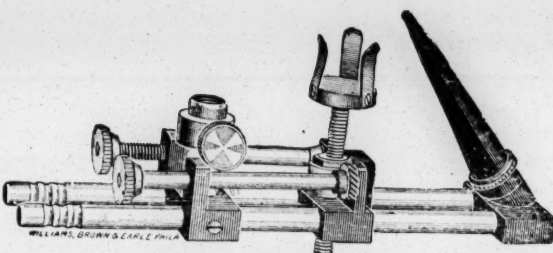
For the Calcium or Oxy-Hydrogen Light.

Our Extra Brilliant Limes are manufactured with the greatest possible care so as to insure a finely finished pencil. The quality of the material is such, also, that the limes are uniform, and free from impurity, thus giving a smooth, even, brilliant light which is so much desired by exhibitors.

Extra Brilliant Limes per dozen
in screw top cans, \$1.00

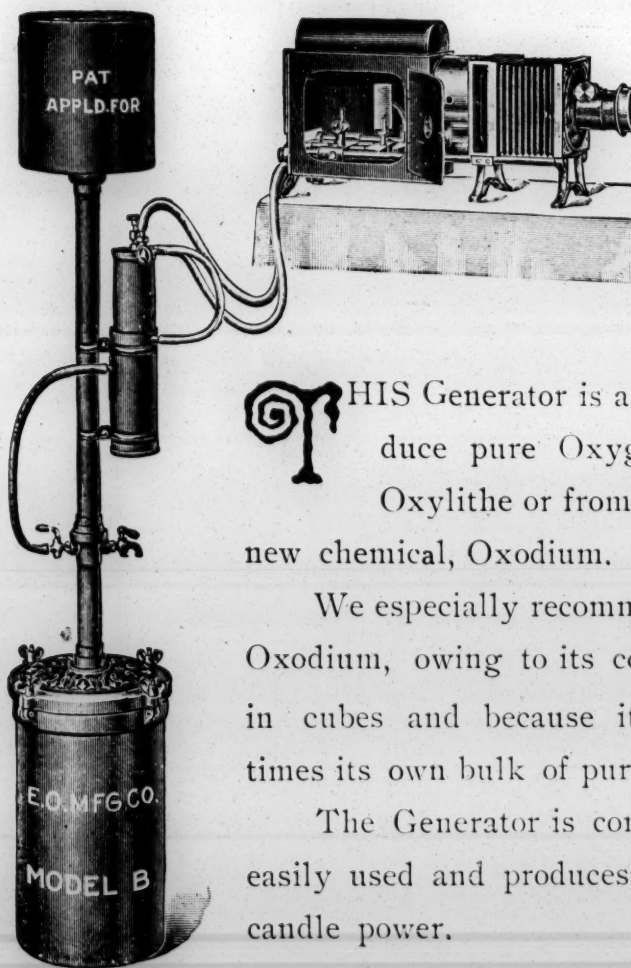
Limes in separate sealed glass tubes, each, 15

Oxy-Hydrogen Jet B
with sliding, raising and revolving adjustment for lime holder, controlled by two thumb screws at rear of Jet, avoiding all danger of burning the fingers of operator. Nickel plated . . . \$15.00



Oxy-Hydrogen Jet B.

The Oxodium Outfit for Making Oxygen Gas.



THIS Generator is arranged to produce pure Oxygen Gas from Oxylithe or from the wonderful, new chemical, Oxodium.

We especially recommend the use of Oxodium, owing to its convenient form in cubes and because it produces 350 times its own bulk of pure Oxygen Gas.

The Generator is compact, portable, easily used and produces a light of 750 candle power.

Oxodium Outfit Complete, without Lantern,	\$39.00
Oxodium per box,	1.35



ANNOUNCEMENT SLIDES.

We wish to call especial attention to our very fine announcement slides; these slides are standard size, 3 $\frac{1}{4}$ x 4 inches, and are so made that the words show in brilliant colors on a black ground surrounded by a beautifully colored wreath, thus giving a most pleasing and striking effect. Price, per slide, beautifully colored 25 cents

We will be glad to quote prices on making special slides to order.

LIST OF ANNOUNCEMENT SLIDES.

1. Those who have not seen the entire performance may remain for the next.
2. We Cordially Invite Ladies and Children to this Theater. No Pictures will be shown that can possibly offend the most refined taste.
3. If you like our show tell your friends. If not, tell us.
4. Gentlemen will please remove their Hats. Positively No Smoking.
5. Ladies, Please Remove Your Hats.
6. Three Minutes Intermission.
7. Ladies' Souvenir Day Wednesday.
8. Our Shows are Fresh, Clean and Entertaining.
9. Change of Program to-morrow.
10. Change of Program Wednesday and Sunday.
11. Change of Program Wednesday and Saturday.
12. Change of Program Monday, Wednesday and Friday.
13. Change of Program Tuesday, Thursday and Saturday.
14. Change of Program Sunday, Wednesday and Friday.
15. Change of Program Tuesday, Thursday and Sunday.
16. Change of Program Sunday, Wednesday and Friday.
17. Change of Program Monday.
18. Change of Program Monday and Thursday.
19. Welcome.
20. Good Evening.
21. Good Night.

ILLUSTRATED SONGS.

We supply slides of all the latest illustrated songs, in sets of 16 slides per set \$5.00

List sent on application.

SCREENS.

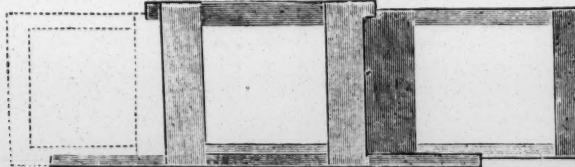
Although the ordinary muslin screen is largely used, the great objection to it has always been the fact that a large portion of the light which falls upon the surface is absorbed instead of being reflected back to the audience. We have overcome this difficulty by introducing our New Double Fabric, Machine Enamelled Screen, the surface of which is so prepared that the light is reflected instead of being absorbed, thus rendering it particularly desirable for use with the Reflecting Lantern, Projecting Microscope and for showing of Lantern Slides where brilliancy is desired and where it is necessary to show the finest detail. These screens are supplied on spring rollers, or on wooden rollers to be wound up by a cord.

Prices of Double Fabric Machine Enamelled Muslin Screens on Spring Rollers.

No.	Price.
136 Size of Screen 6x6 feet	\$7.00
138 " " " 7x7 "	8.00
140 " " " 8x8 "	10.00
142 " " " 9x9 "	12.50
144 " " " 10x10 "	20.00
146 " " " 12x12 "	32.00

Muslin Screens of Special Muslin with rings for stretching.

123 Screen 8x8 feet	\$4.00
124 " 10x10 "	5.00
125 " 12x12 "	6.50
127 " 15x15 "	9.00
129 " 18x18 "	11.00
131 " 20x20 "	15.00
133 " 24x24 "	19.00

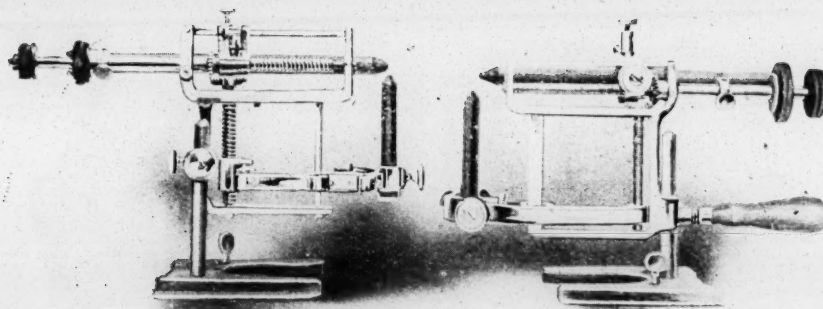


No. 225. SLIDING CARRIER FOR LANTERN SLIDES. This is a simple and effective slide carrier for use in either a single lantern or stereopticon. While one slide is being shown another may be placed in the vacant end of the carrier and rapidly moved to its proper position in the lantern, when the first one may easily be removed. Price	\$.75
No. 227. ORDINARY WOODEN SLIDE CARRIER. Can be used with any lantern. Price	.25

CARBONS.

We especially recommend our carbons as they are made of the purest material and therefore burn more smoothly and for a longer time than other brands.

Cored Carbons, $\frac{1}{2} \times 8$ inches, per dozen, 42c.; per 100	\$3.50
Cored carbons, $\frac{5}{8} \times 8$ inches, per dozen, 42c.; per 100	3.50



Lamp No. 3.

Lamp No. 4.

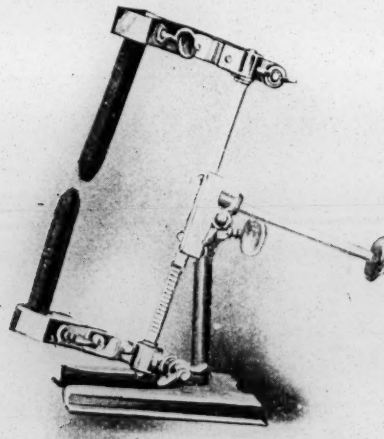
THE 90° HAND FEED ARC LAMP.

Owing to their compactness and the ease with which they can be fitted to any lantern body the 90 degree arc lamps have become very popular. The total height of these lamps above the base is about 6 inches.

The carbons meet at an angle of 90 degrees and are readily adjusted from the back of the lantern body. They have special adjustments for both direct and alternating current.

Lamp No. 3 is a much heavier instrument than No. 4 and is therefore recommended where heavy currents are required. The screw threads are fitted in roller bearings to avoid "jamming" when hot.

Price of the 90 Degree Hand Feed Arc Lamp No. 3 \$18.00
Price of the 90 Degree Hand Feed Arc Lamp No. 4 11.50



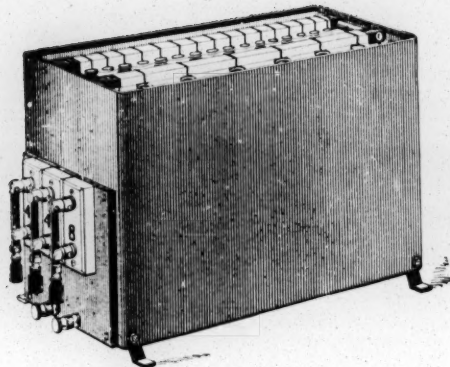
WILLIAMS BROS. & CO. LTD.

THE COMPACT HAND FEED ELECTRIC ARC LAMP.

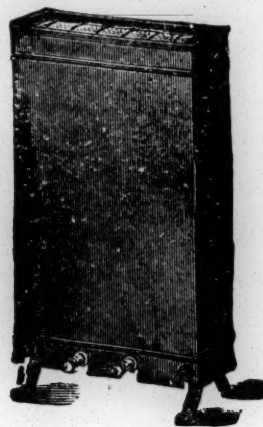
To meet the demand for a very compact and inexpensive arc lamp we have made this model. The carbons are accurately adjusted and centered by a rack and pinion adjustment, the lamp can be inclined at any angle and raised and lowered. The whole instrument is handsomely finished in bright nickel and can be used on either the direct or alternating current.

Price of the Compact Hand Feed Electric Arc Lamp \$6.00

RHEOSTATS.



New Adjustable Constant-Temperature
Rheostat.



Fixed German-Silver
Rheostat.

Price for 110-volt 25 amperes . \$15.00
Price for 100-volt 35 amperes . 18.00
Price for 220-volt 25 amperes . 30.00
Price for 220-volt 35 amperes . 35.00

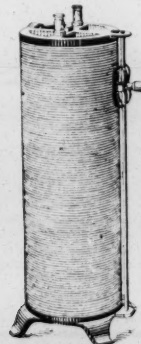
Price for 105 to 115-volt direct or
alternating current \$10.00
Price for 220-volt direct current 20.00

Rheostats made for any other current to order.

These rheostats are suitable for use on low tension currents; they are well made, and exceedingly compact.

As the voltage of the current generally in use is from 110 to 220 volts it is necessary to use a rheostat with all the lanterns herein listed.

We strongly recommend the use of the constant-temperature rheostat as avoiding all danger of over heating.



NEW CYLINDRICAL RHEOSTAT.

This rheostat is cylindrical in form, the wire being wound round and round a central core. It is a popular pattern owing to its cheapness, but is not nearly so durable as the styles shown above and cannot be used in some places on account of the underwriters' regulations. It is adapted for use on the 105 to 115-volt direct or alternating currents and is adjustable. Price . . . \$6.00

WE ARE SOLE AMERICAN AGENTS

—FOR THE—

Finest Imported Moving Picture Films

—INCLUDING THOSE MADE BY—

THE HEPWORTH MANUFACTURING CO.

THE GRAPHIC CINEMATOGRAPH CO.

CRICKS & SHARP AND

R. W. PAUL.

THESE FILMS ARE BRILLIANT, STEADY
AND ORIGINAL.

We have many NEW and STARTLING FEATURE FILMS
and COMIC SUBJECTS.

We strongly recommend these celebrated Films to the most
critical exhibitors.

Complete Catalogue of Films mailed FREE.

—WE ARE THE—

Largest Makers of Lantern Slides in America

Complete Catalogue of Magic Lanterns and 40,000 Slides
mailed on receipt of 10 cents.

Abridged Catalogue of Lantern Slides and Magic Lanterns
mailed free.

WILLIAMS, BROWN & EARLE,

918 Chestnut Street.

Philadelphia, Pa., U. S. A.